

Electrical installation equipment.

Publication number: EP0581205

Publication date: 1994-02-02

Inventor: BANG BUI HUU (DE)

Applicant: ABB PATENT GMBH (DE)

Classification:



- international: **H05B39/08; H05B39/00;** (IPC1-7): H05B37/02, H02B1/052; H02M5/257

- european: H05B39/08

Application number: EP19930111791 19930723

Priority number(s): DE19920010101U 19920728

Also published as:

 EP0581205 (B1)
 DE9210101U (U1)

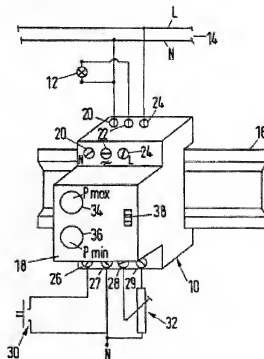
Cited documents:

 US4733138
 US3846671
 EP0435224
 EP0444635
 DE2422060
 more >>

Report a data error here

Abstract of EP0581205

The invention relates to electrical installation equipment (10) for continuously variable adjustment of the load values of electrical loads (12) in an AC power supply network (14), especially dimmers for lighting means, having connections (20, 22, 24) for at least one load (12) and the power supply network (14), and having a circuit arrangement working on the phase-gating principle, it being possible to preset in each case one lower limit value and one upper limit value for the load, between which limit values it is possible to set the load value in a continuously variable manner.



Data supplied from the esp@cenet database - Worldwide